



MAGIGLO

TRADITIONAL RANGE

Contents

Choosing a fire	1	Basket range	11
Elite range	2	Premiere range	14
Solitaire range	4	Technical specification	15
Embaflame range	6	Range of options	16
Aria range	7	Box appliance sizing chart	18
Duo & Duo Power ranges	8	Glossary	19
Accolade range	9	Appliance reference chart	20
Astar range	10		



The Aria 16" with coal fuel-bed, shown with a brass Elegance trim and Grecian fire front in a black/brass finish (Max heat output 4.20kW)

Choosing a fire

Choosing the right fire and fireplace for your home is an important yet rewarding decision to make. To help with that decision, throughout this brochure, Magiglo show a large range of traditional fires in many different settings. Browse through this brochure and enjoy choosing the right Magiglo fire for your home.

There are two further brochures, depicting the contemporary and custom-made gas fire range. For more in-depth technical information, please refer to the Magiglo technical guide or for further information, please visit the Magiglo web site at www.magiglo.co.uk.



The 16" Embaflame Thermobox with Newcross fire front in black/brass finish and brass effect profile trim (Max heat output 3.00kW)

QUICK KEY GUIDE

- Available ●
- Selected availability ○
- Not available ○

Elite range

A realistic fuel-bed and lots of natural flames ensure the Elite gas fire is a very popular choice within the Magiglo range.

The alternative fuel-beds and the addition of either a radiant Thermobox or Imago convection system increase the versatility of this top selling fire.





B

ELITE FEATURES

- Lots of natural yellow flames.
- An incredibly realistic and random fuel-bed.
- Choice of fire fronts in various finishes.
- Choice of control options.

ELITE THERMOBOX FEATURES

- Increased radiant heat output.
- Suitable for 16", 18" and 22" fireplaces.
- Choice of firebox fascias, fire fronts and trims in various finishes.
- Option of 4-sided firebox fascia to create a contemporary hole-in-the-wall fire.
- Choice of control options.

IMAGO ELITE FEATURES

- Additional convected heat output.
- Suitable for 16" and 18" fireplaces.
- Choice of firebox fascias, fire fronts and trims in various finishes.
- Choice of control options.

- A** The 16"/18" Imago Elite with coal fuel-bed, shown with a black/brass Blenheim fire front and brass effect trim (Max heat output 3.25kW)
- B** The 16" Elite Thermobox with coal fuel-bed, shown with black and brass Newcross fire front and brass effect profile trim (Max heat output 3.00kW)
- C** Brickette effect interior as an alternative in 16" and 18" sizes



C

ELITE
ELITE THERMOBOX
IMAGO ELITE

FUEL

NG	●	●	●
LPG	●	○	○
Electric	○	○	○

CONTROL

Manual	●	●	●
Remote	●	●	●
Trim switch	○	○	○
Wall switch	●	●	●

VENTILATION

No vent	○	○	○
---------	---	---	---

FLUE

Class 1	●	●	●
Class 2	○	○	○
Pre-cast	○	○	○
Balanced	○	○	○
Power	○	○	○

FUEL-BED

Coal	●	●	●
Pebble	○	○	○
Log	○	○	○
Beach-comber	○	○	○

STYLING

Trim	○	●	●
Fire Front	●	●	●
Fascia	○	○	○
Firebox fascia	○	○	○

Solitaire range

The Solitaire, top of the Magiglo decorative gas fire range is a hotter and brighter fire with unrivalled fuel realism and excellent flame picture.

The alternative fuel-beds and the addition of either a radiant Thermobox or Imago convection system increase the versatility of this fire.





B

SOLITAIRE FEATURES

- An abundance of natural wispy yellow flames.
- Incredibly hot, bright and realistic fuel-bed.
- Choice of fire fronts in various finishes.
- Choice of control options.

SOLITAIRE THERMOBOX FEATURES

- Increased radiant heat output.
- Suitable for 16" and 18" standard sized fireplaces.
- Choice of fire fronts and trims in various finishes.
- Choice of control options.

IMAGO SOLITAIRE FEATURES

- Additional convected heat output.
- Suitable for 16" and 22" fireplaces.
- Choice of fire fronts and trims in various finishes.
- Choice of control options.

A The 16" Solitaire with coal fuel-bed, shown with a traditional Milner fireback and Montreaux black/brass fire front (Max heat output 2.70kW)

B The 20"/22" Imago Solitaire with coal fuel-bed, shown with a Blenheim fire front in a black/brass finish and black trim (Max heat output 4.75kW)

SOLITAIRE
SOLITAIRE THERMOBOX
IMAGO SOLITAIRE

FUEL

NG	●	●	●	●
LPG	●	●	●	●
Electric	○	○	○	○

CONTROL

Manual	●	●	●	●
Remote	●	●	●	●
Trim switch	○	○	○	○
Wall switch	●	●	●	●

VENTILATION

No vent	○	○	○	○
---------	---	---	---	---

FLUE

Class 1	●	●	●	●
Class 2	○	○	○	○
Pre-cast	○	○	○	○
Balanced	○	○	○	○
Power	○	○	○	○

FUEL-BED

Coal	●	●	●	●
Pebble	○	○	○	○
Log	○	○	○	○
Beach-comber	○	○	○	○

STYLING

Trim	○	●	●	●
Fire Front	●	●	●	●
Fascia	○	○	○	○
Firebox fascia	○	○	○	○

Embaflame range

The Embaflame is the ultimate in realism, surpassing any other log fire in its class. High definition logs, authentic shimmering embers and natural yellow flames combine to give the appearance of a real log fire. Add a radiant Thermobox for increased efficiency.



EMBAFLAME FEATURES

- High definition logs and a shimmering ember effect with lots of natural yellow flames.
- Choice of fire fronts in various finishes.
- Choice of control options.

EMBAFLAME THERMOBOX FEATURES

- High definition logs and a shimmering ember effect with lots of natural yellow flames.
- Suitable for 16" and 22" fireplaces.
- Choice of fire fronts and trims in various finishes.
- Choice of control options

A The 16" Embaflame shown in a traditional Milner fireback with a wave fire front in a brass finish and brass effect trim (Max heat output 2.35kW)

B The 22" Embaflame Thermobox shown with Montreaux fire front in brass and brass effect trim (Max heat output 5.50kW)



Aria range

For a convector fire without a canopy the Aria leads the market in both design and efficiency. Radiant and convected heat are combined for a very effective and impressive output. An incredibly hot core to the fire and short flickering flames give the Aria an entrancing feel.

With two specific contrasting trims for the Aria, and two fuel-beds, a variety of styles can be achieved.



C

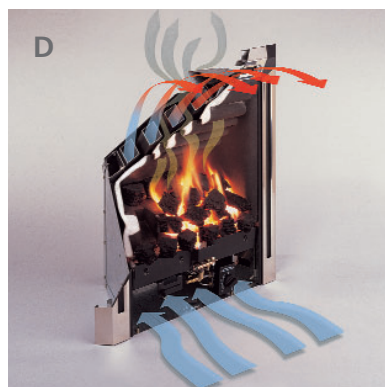
ARIA FEATURES

- Incredibly hot fire core and exceptional heat output.
- Hot convected air dispersed through the top of the fire trim.
- Choice of Classic and Elegance trims available in brass effect and black.
- Choice of fire fronts in various finishes.
- Choice of coal or pebble fuel-beds.
- Choice of control options.
- Choice of 16" and 18" models.

C The Aria 16" with coal fuel-bed, shown with a Grecian black/brass fire front and a Classic trim with brass facing strips (Max heat output 4.20kW)

D The Aria heat exchanger ensures maximum efficiency and high heat output, drawing in cold air from the room and convecting heated air out through the frame

For Elegance trim, see contents page.



D

EMBAFLAME
EMBAFLAME
ARIA

FUEL

NG	●	●	●
LPG	○	○	○
Electric	○	○	○

CONTROL

Manual	●	●	●
Remote	●	●	●
Trim switch	○	○	○
Wall switch	●	●	●

VENTILATION

No vent	○	○	○
---------	---	---	---

FLUE

Class 1	●	●	●
Class 2	○	○	○
Pre-cast	○	○	○
Balanced	○	○	○
Power	○	○	○

FUEL-BED

Coal	○	○	●
Pebble	○	○	●
Log	●	●	○
Beach-comber	○	○	○

STYLING

Trim	●	●	●
Fire Front	●	●	●
Fascia	○	○	○
Firebox fascia	○	○	○

Duo & Duo Power ranges

For all round realism and versatility consider a Duo gas fire. The Duo is equally at home installed in a Class 1, Class 2 or the deeper pre-cast flue system.

A realistic gas fire with real flames is still possible in those homes that do not have a chimney. The fan-flued Duo Power, with its compact good looks and all round realism is the answer.

Numerous flue configurations make the Duo Power suitable for most homes, and choice of fuel-bed and firebox fascia all contribute to making the Duo Power an attractive addition to any room.



A



B

C

DUO FEATURES

- Exceptional realism.
- Significant heat output.
- Suitable for most types of chimney.
- Choice of control options including remote.
- Choice of fire fronts, trims and firebox fascias in various finishes.

DUO POWER FEATURES

- Suitable for most homes without a chimney.
- Numerous flue configurations.
- Significant heat output.
- Choice of fire fronts, trims and firebox fascias in various finishes.
- Choice of control options.

A The Duo with coal fuel-bed, shown with a Newcross fire front in a black/brass finish and brass effect trim (Max heat output 3.10kW)

B The Duo Power showing a representation of a side-vented flue configuration to the fan

C The Duo Power showing a representation of a rear-vented flue configuration to the fan

Accolade range

The Accolade is an advanced, efficient and well designed gas fire suitable for most types of flue, including Class 1, Class 2 and pre-cast. The Accolade should be the first choice for all round realism, versatility and efficiency.

Choice of fuel-bed, styling options, type of control and attractive canopy all contribute to the overall aesthetics and adaptability of the Accolade fire.



ACCOLADE FEATURES

- Exceptional fuel-bed realism.
- Significant heat output.
- Suitable for most types of chimney or flue.
- Choice of control options.
- Choice of firebox fascias, fire fronts and finishes.
- 61.3% nett efficient.

D The Accolade with coal fuel-bed, shown with a Grecian fire front in a black/brass finish and brass effect profile trim (Max heat output 3.30kW)

	DUO	DUO POWER	ACCOLADE
FUEL			
NG	●	●	●
LPG	●	●	●
Electric	○	○	○
CONTROL			
Manual	●	●	●
Remote	●	○	○
Trim switch	●	○	○
Wall switch	●	○	○
VENTILATION			
No vent	○	○	○
FLUE			
Class 1	●	○	○
Class 2	●	○	○
Pre-cast	○	○	○
Balanced	○	○	○
Power	○	●	○
FUEL-BED			
Coal	●	●	●
Pebble	●	●	●
Log	○	○	○
Beach-comber	○	○	○
STYLING			
Trim	●	●	●
Fire Front	●	●	●
Fascia	○	○	○
Firebox fascia	●	●	●

Astar range

The Astar Electric is a striking new addition to the Magiglo range of electric fires, combining a realistic flame picture with a warm, glowing fuel-bed.



ASTAR ELECTRIC FEATURES

- Realistic flame picture.
- Choice of natural coal or white marble pebble fuel-beds as standard.
- Detailed beachcomber fuel effect available as an optional extra.
- Choice of trims.
- Remote control offered as standard.

A Astar Electric with brass effect trim and natural coal fuel-bed (Max heat output 2.00kW)

B Hand-held remote control for the Electric Allusion

C The Electric fires' manual control



Basket range

Magiglo offer a quality range of complete fire baskets to complement any traditional setting.

A choice of realistic fuel-beds and desirable finishes increase the versatility of the Magiglo Basket range.



D

D The 21" Castella Basket with brass effect legs and coal fuel-bed

E The Castella Basket with black legs



ASTAR ELECTRIC BASKETS

FUEL

NG	<input type="radio"/>	<input checked="" type="radio"/>
LPG	<input type="radio"/>	<input type="radio"/>
Electric	<input checked="" type="radio"/>	<input type="radio"/>

CONTROL

Manual	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Remote	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Trim switch	<input type="radio"/>	<input type="radio"/>
Wall switch	<input type="radio"/>	<input checked="" type="radio"/>

VENTILATION

No vent	<input checked="" type="radio"/>	<input type="radio"/>
---------	----------------------------------	-----------------------

FLUE

Class 1	<input type="radio"/>	<input checked="" type="radio"/>
Class 2	<input type="radio"/>	<input type="radio"/>
Pre-cast	<input type="radio"/>	<input type="radio"/>
Balanced	<input type="radio"/>	<input type="radio"/>
Power	<input type="radio"/>	<input type="radio"/>

FUEL-BED

Coal	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Pebble	<input checked="" type="radio"/>	<input checked="" type="radio"/>
Log	<input type="radio"/>	<input type="radio"/>
Beach-comber	<input checked="" type="radio"/>	<input type="radio"/>

STYLING

Trim	<input checked="" type="radio"/>	<input type="radio"/>
Fire Front	<input type="radio"/>	<input type="radio"/>
Fascia	<input type="radio"/>	<input type="radio"/>
Firebox	<input type="radio"/>	<input type="radio"/>
firebox fascia	<input type="radio"/>	<input type="radio"/>





BASKET FEATURES

- Extensive selection of traditional basket designs.
- Choice of realistic coal or Embaflame fuel-bed. (Balmoral basket only suitable for use with coal fuel-bed).
- Option of satin black or highlighted finishes.
- Complete basket and gas fire package.
- Choice of control options.

- A** The Wave basket with coal fuel-bed in a satin black finish
- B** The Balmoral Basket with coal fuel-bed, shown in a highlighted finish
- C** The Portal basket with coal fuel-bed in a satin black finish
- D** The Large Urn in a highlighted finish with coal fuel-bed



BASKETS

FUEL

NG ☒

LPG ☐

Electric ☐

CONTROL

Manual ☒

Remote ☒

Trim switch ☐

Wall switch ☒

VENTILATION

No vent ☐

FLUE

Class 1 ☒

Class 2 ☐

Pre-cast ☐

Balanced ☐

Power ☐

FUEL-BED

Coal ☒

Pebble ☐

Log ☐

Beach-comber ☐

STYLING

Trim ☐

Fire Front ☐

Fascia ☐

Firebox fascia ☐

Premiere range

The timeless elegance of a cast iron fireplace can bring a touch of refinement to a traditional room setting. A choice of realistic fuel-beds and a highlighted or satin black finish increase the versatility of the Premiere range.

PREMIERE FEATURES

- Choice of Portland or Asquith arch designs, both may have a highlighted or satin black finish.
- Choice of cast feature panels.
- Selection of solid cast iron canopies and fire fronts.
- Lots of dancing yellow flames from a realistic fuel-bed.
- Choice of control options.

- A** The Asquith Arch with coal fuel-bed, shown in a highlighted finish (Max heat output 2.65kW)
- B** Should you wish to change your tile selection at a later date this can very easily be done in-situ. Cast Iron panels are supplied permanently fixed to the fascia
- C** The Melbourne Tiled cast iron fireplace with a coal fuel-bed, shown in a highlighted finish (Max heat output 3.40kW)
- D** The Portland Arch with a coal fuel-bed shown in a highlighted finish (Max heat output 2.65kW)



PREMIERE

FUEL
 NG ●
 LPG ●
 Electric ○

CONTROL
 Manual ●
 Remote ●
 Trim switch ○
 Wall switch ●

VENTILATION
 No vent ○

FLUE
 Class 1 ●
 Class 2 ○
 Pre-cast ○
 Balanced ○
 Power ○

FUEL-BED
 Coal ○
 Pebble ○
 Log ○
 Beach-comber ○

STYLING
 Trim ○
 Fire Front ○
 Fascia ○
 Firebox fascia ○

Technical Specification

General technical information

All Magiglo gas fires feature: piezo electric spark ignition; permanent pilot and oxygen depletion sensor.

Safety

All Magiglo gas fires feature an oxygen depletion sensor that monitors the air supply in the room and automatically shuts off the fire if the oxygen supply falls below a safe level.

Ventilation

Generally, a gas fire with a gas input of 6.9kW or less does not normally require additional ventilation. A fire with a gas input of 7.0kW or more will require the installation of additional ventilation. This should be equivalent to 100cm² in the room where the fire is installed. For specific details please consult the Magiglo Technical Guide.

Installation

Magiglo recommend that installation of its products is only carried out by installers employed or recommended by a Magiglo authorised retailer. Gas installations must be carried out by a CORGI registered installer.

Warranty

Magiglo fires all carry a 12 month guarantee. Optional extended guarantees are available as part of our customer registration scheme.

Further information

For more in-depth technical information please refer to the Technical Guide or visit www.magiglo.co.uk.

Control & ignition systems

Manual control

The standard control is a high specification multifunctional gas control infinitely variable between high and low. Ignition is by piezo electric

spark and there is a permanent pilot facility. No mains electricity or batteries are required.

Remote control

The remote control features a battery powered gas control infinitely variable between high and low. Ignition is by piezo electric spark and there is a permanent pilot. The appliance can also be operated manually without the handset.

Trim Switch control

The Trim Switch control is a high level control located on the right hand side of the appliance, and features a battery powered gas control infinitely variable between high and low. Ignition is by piezo electric spark and there is a permanent pilot. *Note:* The Duo Power Trim Switch is electrically powered and switchable between user defined high and low.

Optimum Wall Switch control

The Optimum Wall Switch control is a wall-mounted control system that features a battery powered wall switch (available in Chrome and Brass finishes) with on/off and is infinitely variable between high and low settings. Ignition is by piezo electric spark and there is a permanent pilot. The fire can also be operated manually without the Wall Switch control.

Controls for electric appliances

The electric appliances can be operated by either an infra-red remote control or a set of push buttons that are located behind a drop down louvre panel. Both are supplied as standard and enable the user to operate both the flame effect and the heat output.

A convenient set of small LED lights at the rear of the fire allow the user to tell at a glance what control setting they have selected.

Power – takes the appliance in an out of standby mode

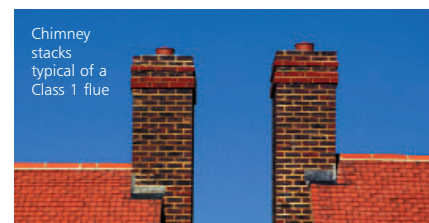
Flame – turns the flame effect on and off

Low – turns on the heater at a rate of 1kW/Hr

High – turns on the heater at a rate of 2kW/Hr

Chimneys, flue types and vents

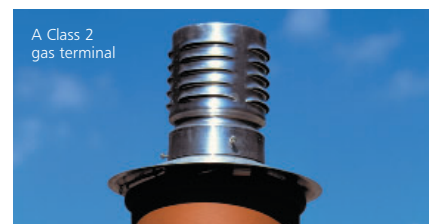
Class 1 flue



Usually of masonry construction (identifiable by a chairbrick at the back of the opening), the flue must comply with the Building Regulations for Class 1 (solid fuel) appliances, with a minimum diameter of 175mm (7") and a minimum equivalent height of 3 metres.

A Class 1 flue usually terminates with a brick or stone built chimney.

Class 2 flue



Usually of metal construction and found within newer homes. Typically constructed using twin walled flue with a minimum diameter of 125mm (5") and a minimum equivalent height of 3 metres.

Pre-cast flue

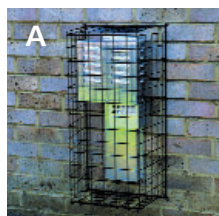


Usually of pre-cast concrete block construction (hollow concrete blocks which form part of the inner skin of the dwelling) that terminates with a ridge tile. There are two main types:

a) Pre 1986 the chimney should have a minimum cross sectional area of 210mm x 65mm throughout and a minimum equivalent height of 3 metres.

b) Post 1986 the chimney should have a minimum cross sectional area of 16,500mm² with no dimension less than 90mm and a minimum equivalent height of 3 metres.

Power-flued fire terminal vents



A Standard side vent

A standard side vent terminal is used for both the Duo Power and the Affinity Power side vent applications.

B/C Power 2

A recent addition to the Magiglo range is the option of having a 'Power 2' flued fire. Suitable for both the Duo and the Affinity, the main advantages of the Power 2 are:

- The Power 2 terminal vent options are more aesthetically pleasing, and are available in white or terracotta finishes.
- The unique design of the Power 2 with its internal baffle helps to reduce nuisance fan



shut-downs in adverse weather conditions, and reduce back-draught to the room.

B Power 2 surface-mounted rear vent

The Duo Power and Affinity Power can be vented directly to an outside wall, using up to 760mm of flue duct (with optional extension) to a Power 2 surface-mounted rear vent.

C Power 2 recessed rear vent

If external space is restricted, the Duo Power and Affinity Power can be vented directly to an outside wall, using up to 760mm of flue duct (with optional extension) to a Power 2 recessed rear vent.

Power flue vent options

For details please see separate Technical Guide.



Magiglo are the leading independent manufacturer of decorative gas fires in the UK. Over the years Magiglo have built a reputation for designing and manufacturing quality fires with the emphasis on both realism and reliability.

Magiglo have a policy of manufacturing fires to the very highest quality, and through this have established a record of reliability second to none. As an ISO 9001:2000 registered company, Magiglo are committed to a programme of continuous research and development. Modern factory, laboratory and production facilities ensure the provision of innovative, quality fires.

Magiglo products are protected by UK Patent Nos. 2193802, 2240620, 2256920 and Registered Designs. Magiglo is a registered Trade Mark.

Range of options

Control options

Choose from a high specification manual control, hand-held remote control, trim switch control and wall switch (available in chrome and brass finishes).



Manual control



Remote control for gas appliances



Trim switch



Wall switch

Fuel-beds

Choice of exceptionally realistic coal fuel-bed, beachcomber log effect or the glowing Emba and Embaflame/Log fuel-bed.



Coal



Pebble



Embaflame/Log



Beachcomber
(electric appliances)

Fire fronts

Select a fire front to suit the style of your fireplace and room. These fire fronts are all available in a variety of finishes and to suit various fire sizes.

a – black

b – black/brass

c – brass

For polished and chrome effect fire fronts, see the Magiglo Contemporary brochure.



Blenheim (a,b,c)



Grecian (a,b)



Modern (a,c)



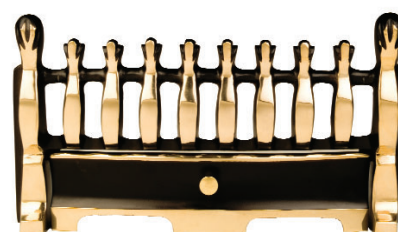
Montreaux (a,b,c)



Newcross (a,b)



Wave (a,c)



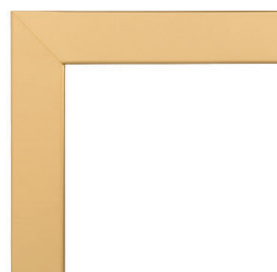
Windsor (a,b,c)

Trim finishes

Most floor-mounted fires require a fire trim to complete the fireplace. Choose from the standard width trim (46mm) or the profile trim (32mm), both are available in a variety of finishes. For brushed stainless steel trims, see the Magiglo Contemporary brochure.



Brass effect



Brass effect profile



Black

Premiere fronts and canopies

The traditional Premiere range offers a choice of both fire front and canopy. All are solid cast iron and have various decorative features. Instead of a decorative cast iron panel, it is also possible to have Tubeline tiles. Most Tubeline tiles readily available within the fireplace industry are suitable for the Premiere range.

Please note: polished surfaces may tarnish over time and therefore will require maintenance. This is fully explained within the appliance instructions.



The Wellington canopy and front combination



The Salisbury canopy and front combination



The Melbourne canopy and front combination



Urn and Flower cast panel (left) and Urn and Leaf cast panel (right).

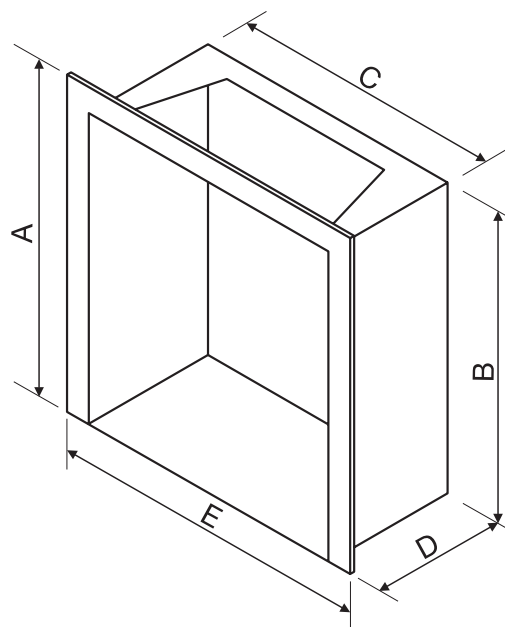
Box Appliance Sizing Chart

Model	Fireplace Opening Width	Flange Height A	Box Height B	Box Width C (at front)	Box Width C (at rear)	Box Depth D	Flange Width E
Accolade	16"	580mm	530mm	355mm	242mm	105mm	485mm
Aria without trim ²	16"	585mm	555mm	385mm	260mm	248mm	490mm
Aria with Classical trim ²	16"	594mm	555mm	385mm	260mm	248mm	498mm
Aria with Elegance trim ²	16"	615mm	555mm	385mm	260mm	248mm	550mm
Aria without trim ²	18"	585mm	555mm	434mm	310mm	248mm	540mm
Aria with Classical trim ²	18"	595mm	555mm	434mm	310mm	248mm	548mm
Aria with Elegance trim ²	18"	615mm	555mm	434mm	310mm	248mm	595mm
Astar Electric	20"	535mm	512mm	505mm	505mm	185mm	608mm
Duo ¹	16"	580mm	565mm	400mm	242mm	180mm	485mm
Duo Power rear vent	16"	580mm	557mm	400mm	242mm	180mm	485mm
Duo Power side vent	16"	580mm	575mm	400mm	242mm	180mm	485mm
Elite Thermobox	16"	580mm	555mm	400mm	400mm	253mm	485mm
Elite Thermobox	18"	580mm	555mm	450mm	450mm	253mm	535mm
Elite Thermobox	22"	580mm	555mm	560mm	560mm	253mm	650mm
Elite Thermobox (Low Lintel)	16"	530mm	500mm	400mm	400mm	253mm	485mm
Elite Thermobox (Low Lintel)	18"	530mm	500mm	450mm	450mm	253mm	535mm
Embaflame Thermobox	16"	580mm	555mm	400mm	400mm	253mm	485mm
Embaflame Thermobox	22"	580mm	555mm	560mm	560mm	253mm	650mm
Embaflame Thermobox (Low Lintel)	16"	530mm	500mm	400mm	400mm	253mm	485mm
Imago Elite	16"/18"	580mm	553mm	400mm	400mm	360mm	488mm
Imago Elite	20"/22"	580mm	553mm	500mm	500mm	360mm	588mm
Imago Solitaire	16"/18"	580mm	553mm	400mm	400mm	360mm	488mm
Imago Solitaire	20"/22"	580mm	553mm	500mm	500mm	360mm	588mm
Solitaire Thermobox	16"	580mm	555mm	400mm	400mm	253mm	485mm
Solitaire Thermobox	18"	580mm	555mm	450mm	450mm	253mm	535mm
Solitaire Thermobox (Low Lintel)	16"	530mm	500mm	400mm	400mm	253mm	485mm
Solitaire Thermobox (Low Lintel)	18"	530mm	500mm	450mm	450mm	253mm	535mm

¹ Duo - Overall Height (B) is with Flue Deflector Plate fully raised

² Aria - Box depth (D) includes 18mm of built in spacer that protrudes into the room

All dimensions are for guidance only and relate to the firebox, NOT to the opening size requirements.



Glossary

Beachcomber

An attractive mix of driftwood, charcoal and lava rock for the electric fire.

Canopy

A type of hood situated at the top of a fireplace opening provided for the efficient collection of combustion products.

Cast iron insert

A complete fireplace made from cast iron.

Chimney

A passageway, generally of brick or metal construction, to carry waste combustion products from the appliance to the exterior of the building.

Class 1 flue

A chimney suitable for use with a solid fuel fire.

Class 2 flue

A metal flue designed primarily for use with gas fires.

Convactor gas fire

A gas fire designed so that the heat output is enhanced by heated convected air being circulated around a room.

Conventional flue

A chimney that is dependant upon natural drafts for its operation.

Decorative gas fire

A gas fire designed to be installed in an open flue and to simulate a solid fuel fire.

Detached control

A control valve that can be mounted up to 1 metre away from the appliance.

Embaflame fire

A highly realistic log and ember gas effect.

Fire bed

The area above a gas burner where the gas burns.

Firebox

A steel box for installation into a fireplace opening designed to accept a gas fire.

Firebox fascia

A trim and fire front combined in a single unit.

Fireguard

A metal meshed frame placed in front of a fire to prevent accidental contact and used especially to protect children and elderly persons.

Flame supervision device

A safety device that monitors a pilot and cuts off the gas supply to the main burner if the pilot is extinguished.

Flue

See chimney.

Fuel-bed

Simulated fuel effect of a fire.

Fuel effect

The simulated coal, log or pebble fuel of a gas fire.

Gas input

The amount of gas used by an appliance usually quoted in Kilowatts per hour on maximum setting.

Hearth

The floor of a fireplace that extends outwards into the room.

Heat output

The typical maximum heat output of an appliance usually quoted in Kilowatts per hour.

Inset fire

An appliance that fits into a fireplace opening, no part of which projects forward of the vertical plane of the chimney breast.

Low lintel

A fireplace lintel (supporting beam) at a low level.

No-vent

A gas fire designed to operate without purpose provided ventilation.

Optimum control

A wall switch control for operating the fire.

Oxygen depletion sensor

A safety device which is part of the pilot assembly, that extinguishes the fire if there is a build up of harmful gases.

Permanent pilot

A pilot light that is lit on continuously, removing the need to turn it on each time the appliance is lit.

Physical barrier

This is to provide at least the equivalent level of warning to the approach of an open fire to that of a hearth. It should define a clear zone where occupants must exercise additional caution. This barrier should be made of non-combustible material and be permanently fixed in place.

Piezo

A means of generating a spark to ignite a pilot.

Pilot

A small jet of gas that is used to ignite a main gas burner.

Power flued fire

A combined fire and flue system for use without a normal chimney. The flue system is operated by an electrically powered fan.

Pre-cast flue

A concrete block flue designed primarily for use with gas fires.

Radiant gas fire

A gas fire designed so that the heat output is produced primarily by infra-red radiation.

Rear vent

A flue for a power flue fire whereby the flue exits from the rear of a fire directly through a wall to outside air.

Recessed rear vent

A terminal for a power flue rear vent fire that is recessed into the outside wall.

Ridge vent

A raised roof tile that serves as a flue outlet, usually located at the highest point.

Running costs

The costs of operating an appliance usually quoted on maximum setting in pence per hour.

Side vent

A flue system for a power flue fire whereby the flue can be routed up to 7 metres horizontally to outside air.

Spacer kit

Additional accessory necessary when the depth of an opening is restricted for particular installations.

Surface mounted rear vent

A terminal for a power flue rear vent fire that is surface mounted onto the outside wall.

Terminal

The end of a flue.

Terminal guard

A guard fitted over a terminal to prevent accidental contact especially with hot surfaces.

Thermobox

A ceramic lined firebox designed to increase the radiant heat output of a gas fire.

Trim

A decorative metal frame around an appliance used in conjunction with a fire front.

Trim switch

A high level control for operating the fire located on the fire frame.

Ventilation

Means of air supply to a room from outside air to assist the combustion process.

Acknowledgements

With thanks to the following suppliers for the use of the of their mantels, props and fireplaces.

Bartoli & Hunter – 01914 139244
Capital Fireplaces – 01462 813138
Clarks Furnishings and Flooring – 01227 788588
www.clarkscanterbury.co.uk
County Stone – 01243 544770
Firecraft Fireplaces – 01162 600772
Focus Fireplaces – 01904 400525

Front Cover

Focus Fireplaces

Contents

County Stone

Choosing a fire

Focus Fireplaces

Elite Range

A) & B) Focus Fireplaces

Solitaire Range

A) Firecraft Fireplaces
 B) County Stone

Embaflame Range

A) Focus Fireplaces
 B) County Stone

Aria Range

C) County Stone

Duo & Duo Power Ranges

A) Focus Fireplaces

Accolade Range

D) County Stone

Astar Range

A) Focus Fireplaces

Basket Range

Page 11

D) County Stone

Page 12 & 13

A/C) County Stone
 B) Focus Fireplaces
 D) Bartoli & Hunter

Premiere Range

A) C) & D) Focus Fireplaces

Appliance Reference Chart

Model	Size	NG INPUT/OUTPUT			LPG INPUT		ELECTRIC INPUT		FUEL			CONTROL				No Vent Option	FLUE					FUEL-BED				STYLING					
		Max Input NG (kW Gross)	Min Input NG (kW Gross)	Max Output NG (kW)	Max Input LPG (kW Gross)	Min Input LPG (kW Gross)	Max Input Mains Electric	Effect Only Input Mains Electric	NG	LPG	Electric	Manual	Remote	Trim Switch	Optimum wall switch		Class 1	Class 2	Pre-cast	Balanced	Power Flue	Coal	Pebble	Log	Beachcomber	Fire Front	Trim	Fascia	Firebox Fascia	Freedom Surround	Shingle Set
Accolade	16"	6.00	2.60	3.30	5.70	2.60			●	●		●	●	●	●	1	●	●				●	●		●	●					
Affinity	16"	6.90	4.00	3.00	6.90	4.00			●	●		●	●	●	●	1	●	●				●	●				●				
Affinity (Embaflame)	16"	6.90	4.00	3.00					●	●		●	●	●	●	1	●	●				●	●				●				
Affinity	22"	11.00	4.00	4.00					●	●		●	●	●	●		●	●				●	●				●				
Affinity (Embaflame)	22"	14.50	8.00	5.00					●	●		●	●	●	●		●	●				●	●				●				
Affinity Electric	20"		●	●			2.2kW	0.2kW		●	●	4	4			●	●	●				●	●	●			●				
Affinity Power	16"	6.90	4.00	3.10	6.50	3.00	51w ⁶		●	●		●	●	●	●	1	●	●			●	●	●			●					
Allusion	16"	6.90	4.00	3.00	6.90	4.00			●	●		●	●	●	●	1	●	●				●	●				●				
Allusion (Embaflame)	16"	6.90	4.00	3.00					●	●		●	●	●	●	1	●	●				●	●				●				
Allusion	22"	11.00	4.00	4.00					●	●		●	●	●	●		●	●				●	●				●				
Allusion (Embaflame)	22"	14.50	8.00	5.00					●	●		●	●	●	●		●	●				●	●				●				
Allusion Electric	20"		●	●			2.2kW	0.2kW		●	●	4	4			●	●	●				●	●	●			●				
Aria	16"	6.90	3.00	4.20	6.90	3.00			●	●		●	●	●	●	1	●	●				●	●				●				
Aria	18"	9.00	3.00	6.00	9.00	3.00			●	●		●	●	●	●		●	●				●	●				●				
Asquith Arch	NV	6.90	4.00	2.35	6.90	4.00			●	●		●	●	●	●	1	●	●				●	●				●				
Asquith Arch	VR	8.25	4.00	2.65	9.00	4.00			●	●		●	●	●	●		●	●				●	●				●				
Astar Electric	20"		●	●			2.2kW	0.2kW		●	●	4	4			●	●	●				●	●	●			●				
Balmoral Basket	21"	11.00	4.00	N/A	9.00	4.00			●	●		●	●	●	●		●	●				●	●				●				
Castella Basket	18"	11.00	4.00	N/A	9.00	4.00			●	●		●	●	●	●		●	●				●	●				●				
Castella Basket (Embaflame)	18"	14.50	8.00	N/A					●	●		●	●	●	●		●	●				●	●				●				
Castella Basket	21"	14.75	7.70	N/A	9.00	4.00			●	●		●	●	●	●		●	●				●	●				●				
Castella Basket (Embaflame)	21"	14.50	8.00	N/A					●	●		●	●	●	●		●	●				●	●				●				
Concept	24"	5.16	3.50	3.70					●	●		●	●	●	●		●	●				●	●				●				
Custom	Variable	Variable							●	●		●	●	●	●	1	●	●				●	●				●				
Duo	16"	6.90	4.00	3.10	6.50	3.00			●	●		●	●	●	●	1	●	●				●	●				●				
Duo Power	16"	6.90	4.00	3.10	6.50	3.00	51w ⁶		●	●		●	●	●	●	1	●	●			●	●	●				●				
Elite	16"	6.90	4.00	2.35	6.90	4.00			●	●		●	●	●	●	1	●	●				●	●				●				
Elite	18"	8.25	4.00	2.65	9.00	4.00			●	●		●	●	●	●		●	●				●	●				●				
Elite Thermobox	16"	6.90	4.00	3.00	6.90	4.00			●	●		●	●	●	●	1	●	●				●	●				●				
Elite Thermobox	18"	8.25	4.00	3.40	9.00	4.00			●	●		●	●	●	●	1	●	●				●	●				●				
Elite Thermobox	22"	11.00	4.00	4.00					●	●		●	●	●	●		●	●				●	●				●				

Model	Size	NG INPUT/OUTPUT			LPG INPUT		ELECTRIC INPUT		FUEL			CONTROL				FLUE					FUEL-BED				STYLING						
		Max Input NG (kW Gross)	Min Input NG (kW Gross)	Max Output NG (kW)	Max Input LPG (kW Gross)	Min Input LPG (kW Gross)	Max Input Mains Electric	Effect Only Input Mains Electric	NG	LPG	Electric	Manual	Remote	Trim Switch	Optimum wall switch	No Vent Option	Class 1	Class 2	Pre-cast	Balanced	Power Flue	Coal	Pebble	Log	Beachcomber	Fire Front	Trim	Fascia	Firebox Fascia	Freedom Surround	Shingle Set
Embaflame	16"	6.90	4.00	2.35																											
Embaflame Thermobox	16"	6.90	4.00	3.00									2																		
Embaflame Thermobox	22"	14.50	8.00	5.50																											
Imago Elite	16"/18"	6.90	4.00	3.25	6.90	4.00									1								6								
Imago Elite	20"/22"	8.25	4.00	4.25	9.00	4.00																	6								
Imago Solitaire (NV)	16"/18"	6.90	4.00	3.25	6.90	4.00									1								6								
Imago Solitaire	16"/18"	8.80	4.00	3.75	7.80	4.00																	6								
Imago Solitaire	20"/22"	10.00	4.00	4.75	9.00	4.00																	6								
Large Urn Basket	21"	14.75	7.70	N/A	9.00	4.00																									
Large Urn Basket (Embaflame)	21"	14.50	8.00	N/A																											
Panacia Prism	30"	14.75	7.70	N/A	9.00	4.00																									
Panacia Prism (Embaflame)	30"	14.50	8.00	N/A																											
Portal Basket	18"	8.25	4.00	N/A	9.00	4.00																									
Portland Arch	NV	6.90	4.00	2.35	6.90	4.00									1																
Portland Arch	VR	8.25	4.00	2.65	9.00	4.00																									
Premiere Tiled	NV	6.90	4.00	3.00	6.90	4.00									1																
Premiere Tiled	VR	8.25	4.00	3.40	9.00	4.00																									
Prism Basket	28"	14.75	7.70	N/A	9.00	4.00																									
Prism Basket (Embaflame)	28"	14.50	8.00	N/A																											
Solitaire (NV)	16"	6.90	4.00	2.35	6.90	4.00									1								6								
Solitaire	16"	8.80	4.00	2.70	7.80	4.00																									
Solitaire	18"	10.00	4.00	2.90	9.00	4.00																									
Solitaire Thermobox (NV)	16"	6.90	4.00	3.00	6.90	4.00									1																
Solitaire Thermobox	16"	8.80	4.00	3.50	7.80	4.00																									
Solitaire Thermobox	18"	10.00	4.00	3.75	9.00	4.00																									
Stratus	20"	4.00	2.40	N/A																											
Swan's Nest Basket	30"	19.80	10.00	N/A																											
Wave Basket	18"	8.25	4.00	N/A	9.00	4.00																									

¹ Subject to compliance with installation requirements and appliance design.

² Trim switch option not suitable for Class 2 flue installations. See your authorised Magiglo Retailer for details.

³ Trim switch only available with Classic Trim

⁴ Control is Manual and Remote as standard

⁵ Available except where using Side Vent with a Freedom Surround

^{51w6} Details Input required for fan unit of appliance which is not applicable to heat output

^{NG} This option is available on Natural Gas models only

Output figures quoted are calculated under ideal test laboratory conditions. All details are for information purposes only and we reserve the right to modify any specifications without notice. E & OE



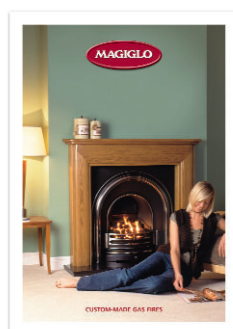
Authorised Retailer



CONTEMPORARY
BROCHURE



TRADITIONAL
BROCHURE



CUSTOM
BROCHURE



TECHNICAL
GUIDE



Magiglo Ltd, Lysander Close,
Broadstairs, Kent CT10 2YJ
Tel: 01843 602863 Fax: 01843 860108
www.magiglo.co.uk Email: info@magiglo.co.uk